IN THE CLAIMS:

Please amend claims 1, 8, 21, 25-27, 29, and 31 as follows. Please cancel claims 11 and 12 without prejudice.

- 1. (Currently Amended) An apparatus for enabling functionality of a component, said apparatus comprising:
 - a random number generating module for generating a random number;
- a hash function module in communication with said random number generating module, wherein said random number generating module comprises a linear feedback shift register and a ring oscillator in communication with said hash function module, the linear feedback shift register being configured to output a random number;
- a host in communication with said random number generating module, said host being configured to receive a guess passcode from a manufacturer of the component;
 - at least one memory in communication with said host;
 - an encryption module in communication with said at least one memory; and
- a comparing device in communication with said encryption module and said hash function module,

wherein said at least one memory further comprises

a guess register in communication with said host and said encryption module, said guess register being configured to receive a guess passcode from said host, and

a public key module in communication with said encryption module, said public key module being configured to store a public key therein,

wherein said comparing device compares a first bit string to a second bit string to generate a function enable output for the component, and wherein the first bit string comprises a ciphertext bit string generated by the encryption module and the second bit string comprises a hash value generated by the hash function module.

- 2. (Original) An apparatus for enabling functionality of a component as recited in claim 1, wherein said hash function module further comprises a one—way hash function module configured to receive a pre-image input and output a hash value using a one-way hash function algorithm.
- 3. (Original) An apparatus for enabling functionality of a component as recited in claim 1, wherein said encryption module further comprises a public key encryption module, said public key encryption module being configured to receive a public key and a guess passcode from said at least one memory as inputs and generate a ciphertext bit string as an output.
 - 4. (Cancelled).

5. (Previously Presented) An apparatus for enabling functionality of a component as recited in claim 1, wherein said random number generating module further comprises:

a NAND gate in communication with said linear feedback shift register; and at least one inverter in communication with said linear feedback shift register and said NAND gate,

wherein said NAND gate is configured to receive an activation pulse.

- 6. (Original) An apparatus for enabling functionality of a component as recited in claim 1, wherein said apparatus further comprises a selecting device for selecting at least one of the function enable output and a bonding option output.
- 7. (Original) An apparatus for enabling functionality of a component as recited in claim 6, wherein said selecting device further comprises an OR gate having at least one input for receiving the function enable output and the bonding option output.
- 8. (Currently Amended) An apparatus for enabling functionality of a component as recited in claim 7, said apparatus further comprising a bonding option circuit, said bonding option circuit comprising:[[;]]

a pull up resistor in communication with said OR gate and a power supply; and a switch in communication with a ground potential and said OR gate.

9. (Original) An apparatus for enabling functionality of a component as recited in claim 6, wherein said selecting device further comprises:

a multiplexer having at least one multiplexer input in communication with the comparing device and a multiplexer output;

a selection circuit in communication with the at least one multiplexer input;
a bonding option circuit in communication with the at least one multiplexer input,
wherein said multiplexer is configured to receive a selection input from the
selection circuit that is used to determine whether to enable functionality of said
component in accordance with the bonding option output or the function enable output.

10. (Original) An apparatus for enabling functionality of a component as recited in claim 9, wherein said selection circuit further comprises:

at least one first non-volatile memory location having at least one first selection bit stored therein;

at least one second non-volatile memory location having at least one second selection bit stored therein; and

an OR gate having a first input, a second inverted input, and a logic output, said first input being in communication with said at least one first non-volatile memory location and said second inverted input being in communication with said at least one second non-volatile memory location,

wherein said selection circuit is configured to generate a selection indicator on the logic output of the OR gate in accordance with the at least one first selection bit and said at least one second selection bit.

- 11. (Canceled).
- 12. (Canceled).
- 13. (Original) An apparatus for enabling functionality of a component as recited in claim 1, wherein said comparing device further comprises a comparator.
- 14. (Original) An apparatus for enabling functionality of a component as recited in claim 1, wherein said component further comprises at least one of a network switch and a media access controller.
- 15. (Previously Presented) A component for selectively enabling functionality of an electronic device, said component comprising:

means for generating a random bit string, the means for generating comprising a random number generating module configured to receive an initiate signal and output a random number, and the means for generating further comprising a linear feedback shift register, having an input and an output, and a ring oscillator;

a hash function module in communication with said means for generating;

means for acquiring a guess passcode in communication with said means for generating, said means for acquiring being configured to acquire the guess passcode from a manufacturer of the electronic device;

an encryption module in communication with said means for acquiring; and

a comparing device in communication with said encryption module and said hash function module, said comparing device having an output for transmitting a functionality enable signal therefrom,

wherein said encryption module further comprises

a public key encryption module, and

a public key module in communication with said public key encryption module,

wherein said public key encryption module is configured to receive a public key from said public key module and a guess passcode from said means for acquiring, and generate a ciphertext bit string therefrom .

16. (Cancelled).

17. (Previously Presented) A component for selectively enabling functionality of an electronic device as recited in claim 15, wherein said means for generating further comprises:

a NAND gate in communication with said linear feedback shift register, said NAND gate having at least one input and an output; and

a bank of inverters in a series configuration, an input to said bank of inverters being in communication with said output of said NAND gate and said input of said linear feedback shift register,

wherein said at least one input of said NAND gate receives an activation signal that initiates said linear feedback shift register to generate a random number on the output of said linear feedback shift register.

- 18. (Original) A component for selectively enabling functionality of an electronic device as recited in claim 15, wherein said hash function module further comprises a one-way hash function module configured to receive a pre-image input and output a hash value in accordance with a one-way hash function algorithm.
- 19. (Original) A component for selectively enabling functionality of an electronic device as recited in claim 15, wherein said means for acquiring a guess passcode further comprises:
 - a host in communication with said means for generating; and
 - a guess register in communication with said host,

wherein said host is configured to receive a guess passcode from a manufacturer corresponding to the random bit string.

- 20. (Cancelled).
- 21. (Currently Amended) A component for selectively enabling functionality of an electronic device as recited in claim 15, said component further comprising:
 - a bonding option circuit in communication with said comparing device; and an OR gate in communication with said comparing device,

wherein said OR gate is configured to select the functionality enable signal from the comparator said comparing device or an output from the bonding option circuit in order to generate a final enable output.

- 22. (Original) A component for selectively enabling functionality of an electronic device as recited in claim 21, wherein said bonding option circuit further comprises:
 - a pull-up resistor in communication with said OR gate and a power supply; and a switch in communication with said OR gate and a ground potential.
- 23. (Original) A component for selectively enabling functionality of an electronic device as recited in claim 15, wherein said comparing device further comprises a comparator.

- 24. (Original) A component for selectively enabling functionality of an electronic device as recited in claim 15, wherein said electronic component further comprises at least one of a network switch and a media access controller.
- 25. (Currently Amended) A method for enabling functionality of an electronic component, said method comprising the steps of:

generating a random number, wherein said step of generating a random number further comprises the steps of receiving an initiate signal at a random number generating module and outputting a <u>the</u> random number, wherein the random number generating module comprises a linear feedback shift register and a ring oscillator;

calculating a first bit string from the random number;

determining a second bit string corresponding to the random number;

encrypting the second bit string with a public key to generate a third bit string;

comparing the third bit string to the first bit string to determine a match; and

outputting a function enable signal in accordance with the comparison,

wherein said encrypting step further comprises the steps of

receiving a guess passcode from a host,

receiving a public key, and

encrypting the guess passcode and the public key to generate a ciphertext

bit string, and

wherein the step of determining the second bit string comprises receiving the second bit string from a manufacturer of the electronic component.

- 26. (Currently Amended) A method for enabling functionality of an electronic component as recited in claim 25, wherein said step of calculating a first bit string further comprises calculating a hash value of said the random number.
- 27. (Currently Amended) A method for enabling functionality of an electronic component as recited in claim 25 wherein said determining step further comprises the steps of:

transmitting the random number to a manufacturer; calculating a guess passcode corresponding to the random number; and receiving the guess passcode in a host.

- 28. (Cancelled).
- 29. (Currently Amended) A method for enabling functionality of an electronic component as recited in claim 25, wherein said comparing step further comprises the steps of:

receiving the third bit string at a first input of a comparator; receiving the first bit string at a second input of the comparator;

determining if the first bit string matched the <u>third</u> second bit string; and outputting a match signal if a match is determined.

- 30. (Original) A method for enabling functionality of an electronic component as recited in claim 25, wherein said outputting step further comprises the step of determining a final output enable signal from a bonding option output signal and the function enable signal.
- 31. (Currently Amended) A method for enabling functionality of an electronic component as recited in claim 30, wherein said determining a final output <u>enable signal</u> step further comprises the steps of:

receiving the bonding option output signal at a first input of an OR gate; receiving the function enable signal at a second input of the OR gate; and outputting a the final output enable signal from the OR gate in accordance with the first and second inputs.

32. (Original) A method for enabling functionality of an electronic component as recited in claim 27, wherein said transmitting step further comprises communicating with the manufacturer through at least one of an internet connection, a dial up connection, and a voice connection to obtain the guess passcode.

33. (Original) A method for enabling functionality of an electronic component as recited in claim 25, wherein said electronic component further comprises at least one of a network switch and a media access controller.